	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	137	(Shipton).in.	US- PGPUB ; USPAT ; USOCR ; EPO; DERWE NT; IBM_T DB	2005/04/3 0 15:35	
2	BRS	L2	4	1 and platinum and (aluminum or aluminium)		2005/04/3 0 15:39	

	σ	1	Document ID	Issue Date	Pages	Title
1			US 20040115472 A1	20040617	6	Method of forming a diffusion barrier on a metallic substrate
2			US 20040086730 A1	20040506	6	Method of forming a diffusion barrier on a titanium alloy substrate
3			GB 2394478 A	20040428	17	Method of forming a diffusion barrier on a metallic substrate
4			GB 2394478 A	20040428	6	Formation of platinum aluminide diffusion barrier on metallic substrate with titanium alloy, comprises applying coating having particulate platinum and aluminum in organic carrier and performing reaction to applied platinum and aluminum

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1	17 / 2 / 6 6 1)	428/651; 428/670		Shipton, Mark H. et al.	x				
2	1/1 / 1/2 / // 6 4	427/376.1; 427/376.2		Shipton, Mark H. et al.	x				
3				SHIPTON, DECEASED MARK HENRY et al.	x				
4				DEAKIN, M et al.	x				

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	137	(Shipton).in.		2005/04/3 0 15:35	
2	BRS	L2	4	1 and platinum and (aluminum or aluminium)	US- PGPUB ; USPAT ; USOCR	2005/04/3 0 15:39	
3	BRS	L4	4	3 and platinum and (aluminum or aluminum)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	2005/04/3 0 15:43	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
4	BRS	L3	9	(Maber).in.	US- PGPUB; USPAT; USOCR; EPO; DERWE NT; IBM_T DB	2005/04/3 0 15:42	

	υ	1.	Document ID	Issue Date	Pages	Title
1			US 20040115472 Al	20040617	6	Method of forming a diffusion barrier on a metallic substrate
2			US 20040086730 A1	20040506	6	Method of forming a diffusion barrier on a titanium alloy substrate
3	-		GB 2394478 A	20040428	17	Method of forming a diffusion barrier on a metallic substrate
4			GB 2394478 A	20040428	6	Formation of platinum aluminide diffusion barrier on metallic substrate with titanium alloy, comprises applying coating having particulate platinum and aluminum in organic carrier and performing reaction to applied platinum and aluminum

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1	14 /X/hhi	428/651; 428/670		Shipton, Mark H. et al.	X				
2		427/376.1; 427/376.2		Shipton, Mark H. et al.	x				
3				SHIPTON, DECEASED MARK HENRY et al.	X				
4				DEAKIN, M et al.	x				

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		137	(Shipton).in.		2005/04/3 0 15:35	
2	BRS	L2	,	4	l and platinum and (aluminum or aluminium)	US- PGPUB ; USPAT ;	2005/04/3 0 15:39	
3	BRS	L4		4	3 and platinum and (aluminum or aluminium)	US- PGPUB ; USPAT ; USOCR ; EPO; DERWE NT; IBM_T DB	2005/04/3 0 15:43	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
4	BRS	<b>L</b> 3	9	(Maber).in.		2005/04/3 0 15:42	
5	BRS	<b>L</b> 5	438	(Deakin).in.	US- PGPUB ; USPAT ;	2005/04/3 0 15:45	
6	BRS	<b>L</b> 6	3	5 and platinum and (aluminum or aluminium)	US- PGPUB ; USPAT ; USOCR ; EPO; DERWE NT; IBM_T DB	2005/04/3 0 15:45	

	υ	1	Document ID	Issue Date	Pages	Title
1			US 20040115472 Al	20040617		Method of forming a diffusion barrier on a metallic substrate
2			GB 2394478 A	20040428	17	Method of forming a diffusion barrier on a metallic substrate
3			GB 2394478 A	20040428	6	Formation of platinum aluminide diffusion barrier on metallic substrate with titanium alloy, comprises applying coating having particulate platinum and aluminum in organic carrier and performing reaction to applied platinum and aluminum and aluminum

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1		428/651; 428/670		Shipton, Mark H. et al.	Х.				
2			l .	SHIPTON, DECEASED MARK HENRY et al.	X				
3				DEAKIN, M et al.	x				•

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	IS&R	L1	5	(("4009146") or ("20020055004")).PN.		2005/04/3 0 15:16	÷

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	12762	(428/650 or 428/651 or 428/670 or 428/926) or 427/189 or 427/191 or 427/192 or 427/202 or 427/203 or 427/205 or 427/383.7).ccls.	USOCR	2005/04/3 0 16:12	
2	BRS	L2	107	l and platinum and (aluminum or aluminium) and aluminide	I •	2005/04/3 0 16:12	
3	BRS	L3	74	2 and (slurry or solvent or solution)		2005/04/3 0 16:13	

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
4	BRS	L4		34	3 and particles		2005/04/3 0 16:13	
5	BRS	L5		17	4 and platinum ADJ aluminide	US- PGPUB; USPAT; USOCR; EPO; DERWE NT; IBM_T DB	2005/04/3 0 16:35	

	σ	1	Document ID	Issue Date	Pages	Title
1			US 20050064228 A1	20050324	6	Protective coating for turbine engine component
2			US 20050003227 A1	20050106		MCrAIY bond coating and method of depositing said MCrAIY bond coating
3			US 20040115472 A1	20040617	6	Method of forming a diffusion barrier on a metallic substrate
4			US 20040048090 A1	20040311	16	Corrosion-resistant layered coatings
5		J	US 6617003 B1	20030909		Directly cooled thermal barrier coating system
6		IV	US 6613445 B2	20030902	7	Metal slurry coatings on substrates, and related articles

	Current OR	Current	Retrieval	Inventor	s	С	P	2	3
		XRef	Classif		ļ	ļ			
		205/238;							
		205/255;							
		205/257;		Darolia, Ramgopal	.,				
1	428/680	416/241B;		et al.	X				
1		416/241R;							
ŀ		428/621;							
		428/670			ļ	ļ			
		427/252;							
		427/446;	9	Khan, Abdus Suttar	L				
2	428/632	428/670;		et al.	X				
		428/678;							
ļ		428/680	· · · · · · · · · · · · · · · · · · ·						
		428/651;		Shipton, Mark H. et					
3	428/660	428/670		al.	X				
							<u> </u>		
		428/632;		Creech, George	<u> </u>				
4	428/621	428/670;		Edward et al.	X				
<u> </u>		428/680					<u> </u>		
		416/241B;		·					
		416/241R;		-					
		416/97A;							
		416/97R;		4					
		428/133;		·					
_	100/101	428/134;		Lee; Ching-Pang et al.	37				
5	428/131	428/135;	1		X.	1 8			
		428/469;							
		428/632;	8						
		428/650;							
		428/680;							
		428/699;							
		428/702							
		428/557;		·					
		428/559;							
		428/650;						.	
_ ا		428/652;			7.5				
6	428/553	428/670;		Sangeeta; D. et al.	X				
		428/672;	ŀ						
	·	428/937;							
		428/938;							
		428/941			L		L	$oxed{oxed}$	L

	σ	1	Document ID	Issue Date	Pages	Title
7	•		US 6582834 B2	20030624	4	Anti-stick coating for internal passages of turbine components
8			US 6485845 B1	20021126	5 .	Thermal barrier coating system with improved bond coat

	Current OF	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
7	428/632	416/241B; 427/252; 427/255.15; 427/255.19; 427/255.31; 427/255.32; 427/353; 428/336; 428/633; 428/633; 428/680; 428/699; 428/701; 428/702	·	Nagaraj; Bangalore Aswatha et al.	X				
8	428/633	416/241B; 416/241R; 428/469; 428/472.2; 428/632; 428/650; 428/652; 428/697; 428/699; 428/701; 428/702		Wustman; Roger D. et al.	x				

	σ	1	Document ID	Issue Date	Pages	Title
9		l .	US 6485780 B1	20021126		Method for applying coatings on substrates
10		IX .	US 6395406 B1	20020528	8	Methods for preparing and applying coatings on metal-based substrates, and related compositions and articles
11 .		1	US 6387527 B1	20020514	<b>7</b>	Method of applying a bond coating and a thermal barrier coating on a metal substrate, and related articles

	<del>1</del>		Current	Retrieval		Ι	Γ			$\Box$
	Current	OR	XRef	Classif	Inventor	S	C	P	2	3
	-		29/889.1;	CIABBIL						
			427/140;							
			427/140;	·						
			427/142;							
l l			427/191;							
			427/203;							
			427/205;							
			427/229;							
			427/250;							
9	427/180		427/252;		Sangeeta; D. et al.	x				
	12//100		427/318;							
			427/319;							
			427/320;							
	·		427/328;		·					
			427/380;		A.					
			427/383.1;							
			427/404;							
ŀ			427/405;		·					
			428/670							
			148/527;							
			148/535;							
			148/537;							
			419/53;							
			419/54;							
			419/8;							
T.			419/9;							
			427/189;							
10	428/650		427/190;		Sangeeta; D	x				
10	420/030		427/191;	1 1	bangeeta, b					
			427/192;							
			427/197;							
			427/198;							. ]
1			427/205;				1			
			428/546;							
			428/548;							
			428/678;	[] N						
ļ			75/255							
			416/241R;		`					
			428/613;		*					
			428/615;		77					
11	428/472		428/632;		Hasz; Wayne Charles	x		]		
	,		428/652;		et al.					
			428/670;							
			428/678;							
L	<u> </u>		428/680		<u> </u>	L	l		<u> </u>	

	ΰ	1	Document	ID	Issue Date	Pages	Title
12			US 6352788 B1	}	20020305	5	Thermal barrier coating
13			US 6136451	. A	20001024	14	Platinum modified aluminide diffusion coating and method
14	İ		US 5989733	A	19991123	12	Active element modified platinum aluminide diffusion coating and CVD coating method
15			US 5512382	A	19960430	6	Porous thermal barrier coating
16			US 4824482	A	19890425		Pyrophoric iron product and process of making
17			US 4339509	A	19820713	۵	Superalloy coating composition with oxidation and/or sulfidation resistance

		Current	Retrieval						
	Current OR	XRef	Classif	Inventor	S.	C	P	2	3
		416/241B;							
		428/472;							
12	428/633	428/615;		Bruce; Robert W.	X				
		428/622;							
		428/670							
		428/639;							
	100/510	428/652;		Warnes; Bruce M. et	ļ.,				ŀ
13	428/610	428/670;		al.	X.				
		428/941							<u> </u>
		428/670;							
14	428/652	428/678;		Warnes; Bruce M. et	x				
	,	428/938		al.					
		428/472;							
		428/629;							
		428/633;		Character Mb and a					
15	428/632	428/669;		Strangman; Thomas	x				
		428/670;		<b>E</b> . •					
		428/672;	·						
		428/678							ĺ
		106/1.05;							
		106/1.11;							
		216/102;							
		216/90;							
		428/615;							
		428/651;							
16		428/652;		Baldi; Alfonso L.	X				İ
		428/653;							
		502/207;					:		
		502/301;							
	1	502/337;							ĺ
	3	502/338;							
		75/361				•			
	i	428/637;							
		428/639;							
		428/668;		Dardi; Louis E. et					
17	•	428/678;		al.	x				
		428/680;							
	1	428/926;							
		428/937		·					